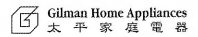


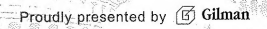
# COFFEE MAKER WITH GRINDER

MODEL NO .: GCMG100









#### Dear Customer,

Please read these operating instructions carefully. Above all please observe the safety instructions on the initial pages of these operating instructions. Please keep these operating instructions for future reference. Pass them on to any subsequent owner of the appliance.

#### Features

- A. Coffee jug with cup markings and jug lid
- B. Swivel filter with filter insert and anti-drip valve
- C. Release lever for the water supply
- D. Swivel water supply
- E. Coffee grinder bean container with cover
- F. Grinding texture adjustment
- G. Grinder channel
- H. Swivel water supply lever
- J. Fresh water tank with lid and insert for carbon filter
- K. Display
- L. Controls
- M. Coated warming plate
- N. Rating plate (underside of appliance)

#### Controls

- A. Display for showing: time (or start time), number of cups, coffee strength, filter control, aroma setting
- B. On/Off button with indicator (red)
- C. Aroma button
- D. Button for coffee strength
- E. Clock setting button for hours
- F. Button for programme activation with indicator (green)
- G. Button for number of cups
- H. Filter control
- J. Clock setting button for minutes
- K. Programming button for start time, number of cups, coffee strength

#### Safety information

• The appliance may only be connected to the mains if the voltage, type of current, and frequency match the information on the rating plate (see underside of the

appliance).

- Never let the mains lead touch the warming plate when it is hot.
- Never pull the plug from the socket by means of the mains lead.
- Do not use the appliance if:
- the mains lead is damaged,
- the housing shows visible signs of damage.
- The warming plate and coffee jug become hot during operation due to the nature of their function. Keep children away from this coffee machine.
- Do not put water into the appliance when it is hot. Switch off the coffee maker and leave to cool for approx. 5 minutes.
- Follow the instructions on descaling.
- Prior to carrying out maintenance or cleaning, ensure that the appliance is switched off and unplugged from the mains.
- Do not immerse the base unit in water.
- Do not leave the appliance switched on unnecessarily.
- Only use the coffee grinder for grinding roasted coffee beans; never use it to grind other types of seed or bean. Do not put frozen or caramelized coffee beans in the bean container.
  - Remove any foreign bodies, e.g. stones, from the coffee beans. Otherwise the guarantee will be void.
- Repairs to this appliance may only be carried out by qualified service engineers.
   Considerable danger may result from improper repairs. If repairs become necessary, please contact the Customer Care Department of your authorized dealer.

No responsibility can be accepted for any damage if the appliance is used incorrectly or for the wrong purposes.

#### Cable compartment (Figure 3)

Your coffee machine has a cable compartment. If the mains lead is too long, you can push cable that is not needed into the compartment on the rear of the appliance.

#### Prior to using for the first time

Prior to preparing coffee for the first time, you should perform one or two brews with water only.

Fill the fresh water container up to the top cup marking with cold water, and with the appliance switched on, allow the water to flow through into the coffee jug without using ground coffee or filter paper. To do this, press the On/Off button (Figure 2B).

#### 1. Preparation

#### 1.1 Inserting the carton filter

- Remove the carbon filter from the plastic packaging and rinse it thoroughly under running water.
- Open the lid of the water tank (Figure 1J).
- Remove the container (Figure 4).
- > Insert the carbon filter in the filter holder (Figure 5).
- Place the filter holder in the container and lock by turning it clockwise.
  (Figure 6)
- > Reinsert the container, and close the lid of the water tank.

  The tap water will be filtered during the brewing procedure. Please note that the carbon filter must be changed either after 70 brewings or after 2 months (whichever is the sooner) so as to maintain the effectiveness of the filter. The old carbon filter cannot be cleaned, and must be replaced with a new one.

#### Filter control

The unit has an automatic filter control.

Switch the appliance on using the On/Off button [G] (Figure 2B). Press button [Figure 2H). The symbol @ is illuminated.

After 70 brewings, or at the latest after 2 months, the symbol will start to flash.

- > It is then time to change the carton filter.
- Afterwards, press button FRIER (Figure 2H) for longer than 3 seconds.

  The symbol will be illuminated as usual.
- Briefly press button FREEL, if you want to use the appliance without a carbon filter, the symbol @ will go out.

#### 1.2 Filling with water (Figure 7)

- Raise the lid of the fresh water tank (Figure 1J).
- > Fill the container with clear, cold tap water.
  - You will find cup markings on the coffee jug for measuring out the required quantity.

is approximately 78 - 80 degree Celsius.

	4.2 Making coffee by preprogramming the start time ("Auto" function)
٨	Pour in water (Figure 7).
A	Swing out swivel filter (Figure 1B).
A	Insert filter paper (Figure 8).
A	Add ground coffee (Figure 12).
×	Swing swivel filter back (Figure 8).
A	Place coffee jug on the warming plate (Figure 9).
	Programming the "Auto" function:
<b>A</b>	Press button [Figure 2K). The green lamp next to the button [AUTO]
	(Figure 2F) flashes.
A	Set the desired start time with the buttons (Figure 2E) and (Figure 2I). The start time must be set whilst the green lamp is flashing.
- layer	If the green lamp has already ceased to flash before the settings are completed,
	press button Auto (Figure 2F) again and continue with the programming. The green lamp ceases to flash after 3 seconds after the last button actuation. This indicates that the settings are saved. The display once again shows the time and the settings in normal mode.
*	Press button [AUTO] (Figure 2F). The green indicator for button will light up. The brewing procedure will start automatically at the set time. At the start time, the green indicator (Figure 2F) will go out and the red indicator next to the button [1] (Figure 2B) will be illuminated.
1	As long as the red indicator next to button (Figure 2B) is on, only the button will work.
i.	If, once pre-programmed, the start time is not to be changed. You need only press the Auto button to activate the "Auto" function.

- You can prepare coffee with beans either immediately ("Normal mode"), or by pre-programming the start time ("Auto" function).
- For preparing coffee with beans you must set number of cups, coffee strength and where required the aroma setting.
- If you need to grind coffee beans only without preparing coffee, follow above steps again for choosing number of cups, and coffee strength and press button. When grinding process is completed, press the button to stop operation. Then you can take the coffee powder from the filter.

#### Number of cups

Button [2:10] (Figure 2G) is for setting how many cups are to be prepared. The grinder will grind the appropriate amount of coffee beans. The number of cups is indicated next to the symbol \$\mathbb{Q}\$, 2, 4, 6, 8, 10 cups can be set.

#### Coffee strength

Button (Figure 2D) is for setting the coffee strength. The symbols for coffee strength have the following significance:

- Weak coffee
- Medium coffee
- @ Strong coffee

#### Aroma setting

The aroma setting guarantees full coffee enjoyment even with small quantities (2-4 cups), due to increasing coffee boiling time without increasing coffee powder usage. If the aroma setting is selected, the symbol  $\mathbb{Z}^{-Q}$  lights up.

The aroma setting can only be selected, if 2 or 4 cups are set with the button (Figure 2G). If more than 4 cups are set, the aroma setting cannot be selected.

	lights up).						
	Pressing the button again changes between the number of cups 2 and 4,						
the aroma setting remains on.							
To cancel the aroma setting, press button (Figure 2G), the symbol 2-will go out and the number of cups 2 lights up.							
	5.1	Preparing coffee instantaneously (Normal mode)					
	>	Pour in water (Figure 7).					
	<b>A</b>	Swing out the swivel filter (Figure 1B).					
	>	Insert filter paper (Figure 8).					
	<b>A</b>	Swing the swivel filter back (Figure 8).					
	-	Place coffee jug on the warming plate (Figure 9).					
	A	Swing out the water supply (Figure 1D) using the swivel lever (Figure 1H)					
		until it engages (Figure 13).					
	A	Set the desired number of cups with the button Figure 2G).					
	A	Set the desired coffee strength with the button [726] (Figure 2D).					
		Where applicable (when preparing a max. of 4 cups) select the aroma					
		setting with button [24] (Figure 2C).					
		Example:					
		You require e.g.: 4 cups: medium strength, with aroma setting. The					
		display shows:					
		(A) A					
		(5:34)					
		TA (C)					
		Press button [6] (Figure 2B). The red indicator will light up.					
		Grinding will begin at once. Once the coffee has been grounded, the water					
		supply swings back automatically to the brewing position and brewing					
		begins.					
	Anle	and on the and indicates next to hutter [27] (Figure 27) is a sub-th-					
-		ong as the red indicator next to button [2] (Figure 2B) is on, only the					
	butte	on 🕒 will work.					
	E 3	Described a self-second self-second self-second second sec					
		Preparing coffee using the coffee grinder with pre-programming of the time ("Auto" function)					
		in water (Figure 7).					
		( )					
	OWI	ng out the swivel filter (Figure 1B).					

Button 24 (Figure 2C) is for selecting the aroma setting (symbol 2-4

Insert	filter	naner	(Figure	8).
Tuzetr	THIEL	paper	(1 15010	0).

- > Swing the swivel filter back.
- > Place coffee jug on the warming plate (Figure 9).
- > Swing out the water supply (Figure 1D) using the swivel lever (Figure 1H) until it engages (Figure 13).

#### Programming the "Auto" function:

- Press button [Figure 2K). The green lamp next to the button [Auro]
  (Figure 2F) flashes. The following settings must be made whilst the green light is flashing.
- If the green lamp has already ceased to flash before the settings are completed, press button (Figure 2F) again and continue with the programming.
- Set the desired start time with the buttons (Figure 2E) and (Figure 2J).
- > Set the desired coffee strength with the button 1020 (Figure 2D).
- Where applicable (when preparing a max. of 4 cups) select the aroma setting with button (Figure 2C).

#### Example:

You require e.g.: Start 08.00 hours, 4 cups, medium strength, with aroma setting. The display shows:

8:00 2:00

The green lamp ceases to flash after 3 seconds after the last button actuation. This indicates that the settings are saved. The display once again shows the time and the settings in normal mode.

Press button (Figure 2F). The grinding procedure will start automatically at the set time. At the start time the green indicator for button will go out and the red indicator next to the button (Figure 2B) will be illuminated. Once the coffee has been grounded, the water supply swings back automatically to the brewing position and brewing begins.

As long as the red indicator next to button	<b>@</b>	(Figure 2B) is on,	only the
button will work.			

If, once pre-programmed, the start time, number of cups and coffee strength are not to be changed. You need only press the AND button to activate the "Auto" function.

Note: It is normal if you find water vapors / droplets on the coffee machine while operation.

#### 6. Preparing coffee in advance of your setting

If the appliance is pre-programmed using the "Auto" function (the green indicator for the Auto" button is illuminated to indicate "Auto" function activated), but you would like some coffee before the start time, then you must switch off "Auto" function with the button (Figure 2F). The green lamp goes out. Start coffee preparation in normal mode with the button (Figure 2B). Grinding and brewing will begin at once.

#### 7. Deactivating the "Auto" function

If you have activated the "Auto" function but do not want the programme to be started, simply press the [AUTO] button (Figure 2F), the green indicator will go out.

#### 8. Switching off

Switch the appliance off with the Debutton (Figure 2B).

#### 9. Warming plate (Figure 1M)

After brewing the warming plate keeps the coffee in the glass jug warm. Two hours after brewing the appliance switches off automatically.

Note: Keep warm temperature: approx. 75 degree Celsius. When coffee gets cold after 2 hours, you can press to start coffee reheating procedure.

## 10. Removing the jug (Figure 15)

When the jug is removed, the anti-drip valve prevents dripping.

# 11. Cleaning (It is imperative that these instructions are observed!)

#### 11.1 Coffee part

The filter insert can be removed for emptying and cleaning.

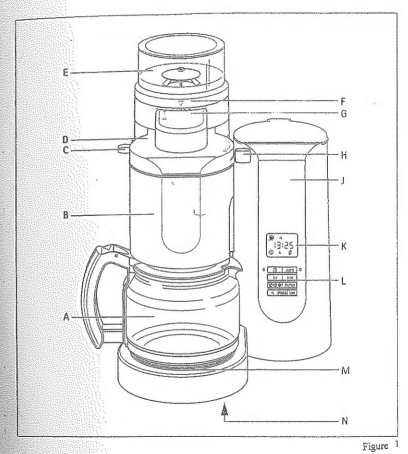
- Swing out the swivel filter.
- Place your finger in the rear handle recess (Figure 16) and pull the bracket up. This unlocks the filter insert and it can be removed for cleaning.
- Activate the anti-drip valve several times during cleaning.
- After cleaning the filter insert, fit the swivel filter. Reposition the bracket (Figure 17). The filter insert is now relocked. Please check that it is positioned and locked correctly.
- > Only clean the appliance using a damp cloth; never immerse it in water. Only the coffee jug and jug lid are dishwasher safe.

#### 11.2 Coffee grinder

From time to time (at the latest when a blockage occurs), it is necessary to clean the grinder channel to free it from oily coffee residues. To do this, proceed as follows:

- Remove the plug from the mains.
- Using a pointed object (e.g. a ball pen) to unlock the cover of the grinding channel (Figure 1G and Figure 18) and pull the cover towards the front.
- Swing out the water supply (Figure 1D) using the swivel lever (Figure 1H) until it engages (Figure 13).
- Insert a paper filter in the swivel filter.
- > Brush the coffee residue (including that from the rear of the channel) into the paper filter using a suitable item (e.g. paintbrush) (Figure 19). The coffee residue can also be removed using a vacuum cleaner.
- > Then wipe the grinding channel with a dry cloth.
- > Empty the paper filter.
- Press the release lever (Figure 1C) to return the water supply to the brewing position (Figure 14).

this product, please contact your local city office, your household waste disposal service or the shop where you purchased the product.



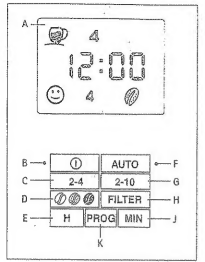
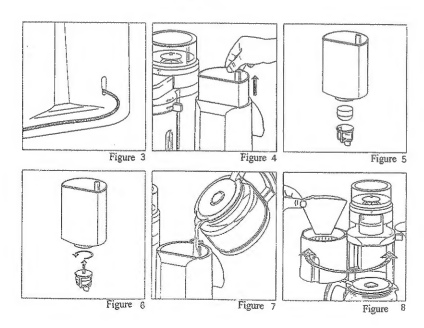
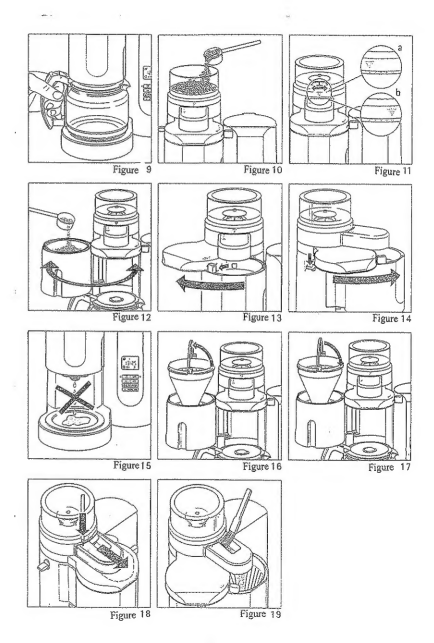


Figure 2





#### 親愛的客戶:

請細閱此操作指南,並務必遵守本指南首頁上的安全指引,以及將它妥善保存以備日後參考之用。如要轉讓此產品,請連同本指南交予新用戶。

#### 功能

- A. 有刻度和壼蓋的咖啡壼
- B. 旋轉式濾器連濾器插入架和防滴漏閥
- C. 供水器釋放桿
- D. 旋轉式供水器
- E. 咖啡豆研磨壺連蓋子
- F. 研磨粗細度調節器
- G. 研磨器管道
- H. 旋轉供水器控制桿
- J. 有蓋清水水壺連插入裝置的碳濾器
- K. 顯示屏
- L. 控制面板
- M. 塗層暖板
- N. 規格顯示底板(產品底部)

#### 控制面板

- A. 顯示屏:顯示時間(或開始時間)、杯數、咖啡濃度、濾器調節、香味設定
- B. 具備紅色指示燈的開/關按鈕
- C. 香氣按鈕
- D. 咖啡濃度調節按鈕
- E. 時鐘設定按鈕(小時設定)
- F. 連綠色指示燈的程式啟動按鈕
- G. 杯數調節按鈕
- H. 滤器調節
- J. 時鐘設定按鈕(分鐘設定)
- K. 開始時間、杯數、咖啡濃度的程式按鈕

#### 安全事項

- 只有當電壓、電流類別及頻率與規格顯示底板(在產品底部)上列明的資料相符時,咖啡機才能接上電源。
- 切勿讓電源綫接觸到熱燙的暖板。
- 切勿拉扯電源綫,將插頭拔出插座。
- 在以下情況不可使用本產品:
- 電源綫損毀了
- 外殼有明顯破裂的痕跡
- 暖板與咖啡毒在使用時會變熱。因此,切勿讓小童接近此咖啡機。
- 咖啡機燙熱時,切勿注水。請關掉咖啡機然後放涼大約5分鐘。

- 請參照除鏽指引。
- 在進行維修或清潔前,確保咖啡機已熄掉及已拔除插頭。
- 切勿把底部裝置浸入水中。 ·
- 不使用本產品時,切勿讓它保持在啓動狀態。
- 咖啡豆研磨器只可用作研磨烤烘過的咖啡豆,不可用作研磨其他種子或豆類。 切勿把冷凍或已成焦糖的咖啡豆放進盛豆器內。 從咖啡豆中去除異物,如沙石等。否則,保養便會無效。

本產品只可由合資格的技師進行維修。不正確的維修可能會造成極大的危險。 如有需要進行維修,請聯絡認可銷售商的客戶服務中心。 如產品是因不正確使用或將本產品用作非原本設計用途而遭受損壞,我們概不

如產品是因不正確使用或將本產品用作非原本設計用途而遭受損壞,我們概不 承擔任何責任。

# 電綫盒子 (圖3)

咖啡機有一個電綫盒子。如果電綫過長,你可將不須使用的電綫,放進產品背面。的盒子內。

# 首次使用之前

在首次沖製咖啡前,先用水沖煮一至兩次。 把冷水注入清水水壺至最頂的刻度,並啟動本產品,讓清水流進咖啡壺內而不使 用磨碎的咖啡或濾紙。請按開/關按鈕進行此程序。(圖 2B)

# 1. 準備

#### 1.1 裝上碳濾器

- ▶ 把碳濾器從包裝袋中取出,然後用水徹底沖洗。
- 》 開啓水壺的蓋子 (圖 1J)
- ▶ 拿走盛水器 (圖 4)
- ▶ 把碳濾器裝進濾器夾子 (圖 5)

把濾器夾子放在盛水器內,再以順時針方向轉動,鎖定位置(圖 6)。

再裝上盛水器,然後蓋上水壺的蓋子。

在沖製咖啡過程中,自來水會被過濾。請留意,連續沖製咖啡 70 次或 2 個月後(較早者為準)請更換碳濾器以保持濾器的效能。舊的碳濾器不可清洗,必須以新的濾器更換。

### 濾器調節

本產品設有自動過濾調節功能。

- ▶ 按下開/關按鈕L② 啓動咖啡機(圖 2B),按下Fiction (圖 2H), ② 圖標便會亮起。 連續沖製咖啡 70 次或 2 個月後,此符號便會開始閃動。
- 這時便須更換碳濾器了。

然後,持續按下[state] 按鈕(圖 2H)多於 3 秒,圖標便會如常亮起。

# 如不想使用碳濾器,只須按下 按鈕一會,②圖標便會熄掉。

#### 1.2 注水 (圖 7)

- ▶ 揭起清水水壺的蓋子(圖 1J)。
- 用潔淨的冷開水注入水壺。咖啡壺上有刻度,用作量度所須份量。刻度是以清水份量計算。由於磨碎後的咖啡會吸收水分,因此煮出的咖啡份量會較小。
- > 蓋回清水水壺的蓋子。

注意:注入水壺的水不能儲存作第二次沖製咖啡之用。所以,如果你想沖製2杯咖啡,但你注入的水超過2杯水的刻度時,當沖製咖啡過程完畢後,所有壺中的水都會流進咖啡壺,這會影響咖啡的味道。

1

切勿將熱水、牛奶、已煮好的咖啡或茶等注入清水水壼。

#### 1.3 加入濾紙 (圖 8)

- ➤ 將旋轉式濾器轉出。(圖1B)
- ▶ 把4號濾紙放進濾器架內。請先把濾紙邊沿及底邊摺起。
- 把旋轉式濾器轉回即可。
- 1.4 把咖啡壺連蓋子放在暖板上。(圖9)
- 2. 咖啡豆研磨器
  - 2.1 把咖啡豆放進盛豆器中(圖10)

咖啡豆研磨器內有一個盛豆器(圖1E)。這個盛豆器會令咖啡豆保持清新香味。

- ▶ 把盛豆器注滿至頂部,再用蓋子緊緊地蓋好。盛豆器能盛載大約125克的咖啡豆。
  - 2.2 調校研磨粗細度

你可調校咖啡顆粒的大小來沖製不同濃度的咖啡。(圖11)

設定 • (圖 1 1 a ) 便能研磨出較幼細的咖啡粉,而設定至 • 則能研磨出顆粒較粗的咖啡粉粒 (圖 1 1 b )。把研磨粗細度調至愈小的圓點,咖啡粉便愈幼細。

- 3. 首次使用
  - 3.1 接上電源
- > 把插頭插進電源插座, <sup>203</sup> 便會出現在顯示屏上 (2A) (時間顯示會閃動)。

#### 3.2 設定時間

咖啡機有一個設定時間用的計時器,及編程未來24小時的開始時間。

- ▶ 按 按鈕設定小時(圖2E)
- ➤ 按 按鈕設定分鐘(圖2J)

#### 4. 用已磨碎的咖啡豆沖製咖啡

- 你可即時("正常模式")或以編程開始時間("自動"功能) 用已磨碎的咖啡豆沖製咖啡。
- 如果使用的是已磨碎的咖啡豆,那麼咖啡濃度、杯數及香味設定都不會有影響因此不須進行設定或改變。

# 4.1 即時沖製咖啡(正常模式)

- ▶ 注入清水(圖7)。
- ▶ 轉出旋轉濾器(圖1B)。
- 加入濾紙(圖8)。
- ▶ 放進磨碎的咖啡(圖12)。
- ▶ 把旋轉濾器轉回。(圖8)。
- ▶ 把咖啡壺放在暖板上(圖9)。
- ▶ 最後,按下 按鈕(圖2B)。紅色指示燈便會亮起。這時,沖製程序便會開始。
- 當「②」(圖2B)按鈕旁的紅色指示燈亮起時,只有「②」按鈕能運作。
- 無論在正常模式或是編程模式,用磨碎咖啡豆製成的咖啡温度,約是78-80度。

# 4.2 使用編程功能,開始沖製咖啡時間("自動"功能)

- ▶ 注入清水(圖7)。
- ▶ 轉出旋轉濾器(圖1B)。
- ▶ 加入濾紙(圖8)。
- ▶ 放進磨碎的咖啡(圖12)。
- ▶ 把旋轉濾器轉回。(圖8)。
- ▶ 把咖啡壺放在暖板上(圖9)。

# 編程"自動"功能:

- ▶ 按下 按鈕 (圖2K)。 按鈕 (圖2F) 旁的綠 將會 問動。
- ➤ 按下 按鈕 (圖 2 E) 和 按鈕 (圖 2 J) 設定開始時間。開始時間必須在 綠燈閃動時設定。

- 如果設定未完成時,綠燈已停止閃動,請再次按下 按鈕(圖2F)繼續編程設定。綠燈會在最後一次按鍵後3秒停止閃動。這表示設定已被儲存。顯示 屏會再次顯示在正常模式時的時間及設定。
- ▶ 按下 按鈕(圖2F),綠色指示燈便會亮起。沖製程序便會自動在設定的時間開始。在開始時間,綠色指示燈(圖2F)會熄掉,而 按鈕(圖2B)旁的紅色指示燈則會亮起。
- 當 ② (圖 2 B)按鈕旁的紅色指示燈亮起時,只有 ② 按鈕能運作。
- 一經編程,開始時間便不能改變。你只須按下上1850 按鈕便能開始"自動"功能。
- 5. 使用咖啡豆研磨器煮磨咖啡
- i) 你可以使用"正常模式"立即研磨咖啡豆,或使用預先編程功能 ("自動"功能) 啓動研磨咖啡豆時間。
- i) 準備研磨咖啡豆前, 你必須設定杯數、咖啡濃度及芳香級數。
- i) 如你只須研磨咖啡豆而不須沖製咖啡,請再次依照上述步驟,選擇杯數、咖啡濃度及芳香級數,然後按下 按鈕。當研磨程序完成後,請按下 按鈕停止研磨程序。接著,你可以從濾器中取出咖啡粉。

#### 杯數

## 咖啡濃度

按鈕 (圖 2D) 是設定咖啡濃度的按鈕。以下爲不同咖啡濃度的圖標:

- ② 淡咖啡
- \$ 中度濃咖啡
- ₽ 濃咖啡

#### 芳香級數

由於芳香級數功能,只延長烹煮咖啡的時間,而沒有增加咖啡粉的份量,所以即使 煮磨少量咖啡(2至4杯),芳香級數功能也確保爲你帶來最佳的咖啡享受。如選擇芳 香級數功能, 2-4 圖標便會亮起。

i) 只有使用 2·10 按鈕(圖 2G)設定 2 或 4 杯, 才可選擇芳香設定。如超出 4 杯份量, 芳香級數功能便無法使用。

- > 至 按鈕(圖 2G) 是選擇芳香級數的設定。(2-4 圖標會亮起)
- ▶ 請再次按下 24 按鈕,將咖啡杯數在2至4杯之間進行切換。與此同時,芳香設定持續開啟。
- ➤ 如要取消芳香設定,請按下 [本11] 按鈕(圖 2G)。 **2-4** 圖標便會熄滅,而 杯數 **2** 便會亮起。

#### 5.1 立刻準備咖啡 (正常模式)

- → 注水(圖 7)
- → 把旋轉濾器轉出(圖 1B)
- → 插入濾紙 (圖 8)
- → 把旋轉濾器轉回 (圖 8)
- → 將咖啡壺放在暖板上 (圖 9)
- ▼ 使用旋轉杆(圖 1H),把供水器轉出(圖 1D),直至接合爲止(圖 13)
- → 按下 2·10 按鈕,設定所須的杯數(圖 2G)
- ▼ 按下 圖圖 按鈕,設定所須的的咖啡濃度(圖 2D)
- → 如適用(準備最多 4 杯份量),請按 2-1 按鈕,選設芳香設定(圖 2C)

#### 例子:

如需要

4杯份量:中等濃度、使用芳香設定

顯示屏會顯示:



按下 按鈕後(圖 2B),紅色指示燈便會亮起,研磨程序便立即啓動。當咖啡豆研磨完畢後,供水器便會自動旋轉至沖製位置,開始沖製程序。

- 5.2 使用具編程功能啓動研磨器開始的時間,準備研磨咖啡("自動"功能)
  - ▼ 注水 (圖 7)
  - ▼ 把旋轉濾器轉出 (圖 1B)
- ▼ 插入濾紙 (圖 8)
- 把旋轉濾器轉回
- ▼ 將咖啡壺放在暖板上 (圖 9)
  - 使用旋轉杆(圖 1H),把供水器轉出(圖 1D),直至接合為止(圖 13)

#### 編程"自動"功能

→ 按下 按鈕後(圖 2K), 按鈕(圖 2F)旁的綠色指示燈便會閃動。以下 設定必須在綠色指示燈閃動下進行。

i)如綠色指示燈在設定完成前,已經停止閃動,請再次按下 按鈕(圖 2F)繼續 進行編程。

- → 按下 按鈕(圖 2E)及 按鈕(圖 2J),設定所須的啓動時間。
- ◆ 按下 按鈕(圖 2D),設定所須的的咖啡濃度。
- ◆ 如適用(準備最多 4 杯份量),請按 23 按鈕(圖 2C),選擇芳香設定。

#### 例子:

如需要開始時間 08:00、4 杯份量:中等濃度、使用芳香設定 顯示屏會顯示:

8:00

當最後一個按鈕啟動後 3 秒鐘,綠色指示燈便會停止閃動。這表示設定已被儲存。 而顯示屏亦會在正常模式下再次顯示時間及設定。

按下 按鈕(圖 2F),研磨程序便會在預設時間下,自動進行。在開始時間,綠色指示燈的 按鈕便會熄滅,而 按鈕旁的紅色指示燈(圖 2B),便隨即亮起。當咖啡豆研磨完畢,供水器便會自動旋轉至沖製位置,沖製程序亦隨即進行。

- i) 當 2 按鈕旁功能,紅色指示燈亮起(圖 2 B),只有 2 按鈕能操作。

注意:咖啡機在運作時,如在機身發現水蒸氣/水滴,屬正常現象。

#### 6. 在進行設定前準備咖啡

如咖啡機使用"自動"功能進行編程( 按鈕的綠色指示燈會亮起,表示已啓動"自動"功能),而你想在啓動時間前,品嚐咖啡,你必須使用 按鈕(圖 2F),關閉"自動"功能。綠色指示燈便會熄滅,你亦可按下 按鈕(圖 2B),啓動在正常模式下的咖啡準備程序。研磨及沖製程序便隨即進行。

# 7. 取消"自動"功能

如你已經啓動"自動"功能,但卻未想開始進行程式,只須輕按 按鈕(圖 2F), 綠色指示燈便會隨即熄滅。

#### 8. 關機

按下 ② 按鈕(圖 2B),關閉咖啡機。

# 9. 暖板 (圖 1M)

沖製咖啡後,暖板可替咖啡壺內的咖啡保溫。待沖製程序完成後 2 小時,咖啡機便 會自動關閉。

注意: 保持溫度:約攝氏75度。當咖啡在2小時後冷卻,請按 安鈕, 啓動: 重新加熱程序。

# 10. 移除咖啡壺(圖 15)

移除咖啡壺後,防滴漏閥可防止滴漏出現。

# 11. 清潔 (請必須遵照以下指示清潔咖啡機!)

#### 11.1 咖啡壺部份

濾器插入架可與機身分離,讓您倒出咖啡渣和進行清潔。

- ▶ 把旋轉濾器從機身旋出。
- 用手指放在把手凹位(圖 16),拉起托架,即可把濾器插入架拉出並可進行清洗。
- 在清洗期間,啓動防滴漏閥數次。
- 清洗濾器插入架後,裝回旋轉式濾器。把托架放回原位(圖 17)。濾器插入架現已被鎖上。請確保它已放在正確的位置並鎖好就位。
- 只可使用濕布清潔咖啡機,切勿把它浸入水中。只有咖啡壺及壺蓋部份,可放 在洗碗架機清洗。

# 11.2 咖啡豆研磨器

請在研磨器的管道出現堵塞之前,定時進行清洗,把咖啡殘渣從管道清除。 請依照以下指示清潔管道:

- 把插頭從電源插座拔出。
- ▶ 以一尖銳物(如原子筆)打開研磨器管道的蓋子(圖 1G 及圖 18),把蓋子向前方拉出。
- ▶ 使用旋轉杆(圖 1H)轉出供水器(圖 1D)直至它接合為止。(圖 13)
- 把一張濾紙放進旋轉濾器中。

- ▶ 用合適的工具(如筆掃)(圖 19)把咖啡殘渣(連同藏於管道後方的咖啡殘渣) 掃淮濾紙中。也可用吸塵器吸走咖啡殘渣。
- ▶ 然後用乾布抹拭研磨器管道。
- ▶ 移走濾紙。
- 按下釋放桿(圖 1C)讓供水器回到沖製咖啡的位置(圖 14)。
- ▶ 把研磨器管道(圖 1G 及圖 18)的蓋子推回至完全接合。同時用手指按下扣 子(CATCH)。請確保研磨器蓋子正確蓋上。 您現在可以隨時再使用咖啡
- 1 與淺色的咖啡豆相比,研磨較深色、油潤的咖啡豆時,需要更頻密地清 潔研磨器管道。如要防止研磨器管道受堵塞:
- 請勿使用冰凍的咖啡豆。因爲凝結在咖啡豆表面的水份溶化後,會堵塞研 > 摩器管道。
- 請把咖啡機放在遠離鍋子或炸鍋的位置。因爲油份會堵塞研磨器管道。
- 請經常把貯存咖啡豆的容器保持緊閉。
- 請經常用乾布清除積聚在研磨器管道(圖 1E)的咖啡豆殘渣。

# 12. 除鏽 - 使您的咖啡機更耐用

我們建議每3個月爲咖啡機除鏽一次。如您正使用金製的過濾器,除鏽前請先 把它從濾器插入架取出。除鏽時,只可使用環保除鏽劑並跟從製造商的指示。 切勿使用含蟻酸成分或粉狀的除鏽劑。

- 先把清水注入盛水器,然後加入除鏽劑,切勿倒轉次序。
- 把咖啡需連蓋放在暖板上。
- 閒置咖啡膏 15 分鐘,讓除鏽劑發揮作用,然後開啓電源
- 當除鏽溶液完全渗透咖啡機後,便可關閉電源。
- 1 如有需要,請重複除鏽程序。
- 然後,使用清水重複以上除鏽程序至少兩次。
- 用清水徹底沖洗咖啡壺、壺蓋及濾器插入架,當沖洗時,啓動防滴漏閥數 次。

#### 重要

- 如電源在短時間內中斷,即使關閉 型 開關或拔出插頭,已輸入的資料 在2分鐘內,依然會貯存在咖啡機內。
- 如不慎把供水器轉出,請使用釋放桿(圖 1C)將供水器旋回正確位置。(圖 14)

#### 當發生以下情況,應該怎樣做.....

- 如不能把旋轉濾器旋回沖製咖啡的位置?
- 確保濾器插入架已調校至正確位置(圖 16)。
- 咖啡流進咖啡壺時過於緩慢?
- 清潔防滴漏閥。
- 爲咖啡壺進行除鏽。(請參看有關除鏽的指示)
- ▶ 使用其他濾紙。

## 技術數據

電壓:220-240V 耗電量: 900-1000W

# 產品的棄置

# 1 包裝物料

我們採用的環保包裝物料,皆可循環再用。 塑膠零架有特定標記,如:>PE<、>PS<等。 請把包裝物料棄置在適當的公共廢物收集站。

# 棄置舊電器產品

如在產品或其包裝上有人的圖標,即表示此電器產品不可當一般家居廢 請把舊電器產品送往適當的電器及電子產品回收站,進行循環再 用。

不適當處理棄置的電器產品,可對環境和健康帶來負面的影響。確保正確地 棄置本產品,防止這些負面影響的產生。

請聯絡當地的辦事處、家居廢物棄置服務商,或購買該產品的商舖,獲取回 收本產品的詳細資訊。